## CLAIMS

What Is Claimed Is:

1	Claim 1. A token dispensing device, comprising:
2	a storing bowl for storing and conducting tokens, the storing bowl including
3	an upper section that is open to receive tokens and a lower section that is open to discharge
4	tokens, the lower section having a convex section for restricting the movement of tokens out
5	of the lower section;
6	a rotating disk located below the storing bowl lower section, the rotating disk
7	having at least one through hole, the through hole for retaining and moving tokens;
8	a motor for rotating the rotating disk; and
9	a base plate located below the rotating disk,
10	wherein a token disposed in the through hole of the rotating disk is moved on
11	the base plate by the rotating disk to be dispensed one-by-one.
1	Claim 2. The token dispensing device of Claim 1,
2	wherein the storing bowl convex section includes
3	a circular lower opening located over the outer edge of the through hole,
4	a conically tapered section which extends upwards from the circular lower
5	opening, and
6	an enlarging section which is horn-like in shape and which extends upwards
7	from the conically tapered section, the enlarging section being located above the conically
8	tapered section,
9	wherein the junction of the conically tapered section and the enlarging section
10	forms an apex where the convex section has a minimum diameter.

The token dispensing device of Claim 2,

Claim 3.

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2	wherein the apex of the convex section is located above the base plate at a
3	distance approximately equal to the diameter of a token.
1	Claim 4. The token dispensing device of Claim 3,
2	wherein a space is enclosed by the convex section and the diameter of the
3	space enclosed by the convex section at the most narrow point is more than approximately
4	three times the diameter of a token.
1	Claim 5. The token dispensing device of Claim 4,
2	wherein the storing bowl has left and right side wall members which extend
3	vertically upwards from the enlarging section.
1	Claim 6. The token dispensing device of Claim 5,
2	wherein the rotating disk has a center section which extends upwards a
3	distance greater than the convex section, the rotating disk center section for agitating tokens
4	in the token storing bowl.
1	Claim 7. A token dispensing device, comprising:
2	a storing member for storing and conducting tokens, the storing member
3	including an upper section that is open to receive tokens and a lower section that is open to
4	discharge tokens, the lower section having a convex section for restricting the movement of
5	tokens out of the lower section;
6	a rotating disk for dispensing tokens one-by-one in a rotating manner, the
7	rotating disk having a first side and a second side, the rotating disk first side being disposed
8	adjacent to the lower section of the storing member, the rotating disk having at least one

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through hole, each rotating disk through hole having a cone-shaped hollow, each rotating disk

through hole for receiving tokens, the rotating disk for rotating about an axis line, the axis

line extending in a direction to enter the storing member lower section opening;

12	a base plate located below the rotating disk second side, the base plate being a
13	planar surface adjacent to the rotating disk for supporting tokens disposed in the through hole
14	as the rotating disk is rotated and a token is dispensed; and
15	a motor for selectively rotating the rotating disk, the motor having a driver
16	shaft, the driven shaft being operatively coupled to the rotating disk.
1	Claim 8. The token dispensing device of Claim 7, further comprising:
2	a gear reduction unit disposed between the motor and the rotating disk, the
3	gear reduction unit for operatively coupling the motor to the rotating disk so that for every
4	rotation of the motor shaft the rotating disk makes less than one rotation.
1	Claim 9. The token dispensing device of Claim 7, further comprising:
2	a circular lower opening located on the lower section of the storing member,
3	the circular lower opening being located over the outer edge of the through hole as the
4	rotating disk is rotated;
5	a first tapered section which narrows in a upwards direction away from the
6	circular lower opening, the first tapered section being conically tapered; and
7	a second tapered section which widens in a upwards direction away from the
8	circular lower opening to form an enlarging section, the second tapered section being
9	mounted above the first tapered section,
0	wherein the junction of the first tapered section and the second tapered section
1	forms an interior circular apex of the convex section, the interior circular apex defining the
2	most narrow diameter of the convex section.
1	Claim 10. The token dispensing device of Claim 9,
2	wherein the ratio of the diameter of the interior circular apex of the convex
3	section to the diameter of a token is between approximately 3 to approximately 5.

2	wherein the ratio of the diameter of the interior circular apex of the convex
3	section to the diameter of a token is approximately 4.3.
1	Claim 12. The token dispensing device of Claim 7,
2	wherein the storing member upper opening describes a substantially horizontal
3	plane and the rotating disk is inclined at a predetermined angle relative to the substantially
4	horizontal plane, the storing member lower section opening being aligned with the rotating
5	disk.
1	Claim 13. The token dispensing device of Claim 12,
2	wherein the predetermined angle is approximately 30 degrees.
1	Claim 14. The token dispensing device of Claim 7,
2	wherein the cone-shaped hollow is formed off-center with the center of the
3	through hole, the center of the cone-shaped hollow being off-set by a small amount in the
4	direction of rotation of the rotating disk in order to form a more gradual slope on the leading
5	edge of the through hole and a more steep slope on the trailing edge of the through hole.
1	Claim 15. The token dispensing device of Claim 7,
2	wherein tokens in proximity to the convex section form a quasi-jamming
3	condition, the quasi-jamming condition being a bridging of adjacent tokens spanning the
4	width of the convex section above the rotating disk.
1	Claim 16. The token dispensing device of Claim 7,
2	wherein the storing member is composed of resin and is formed by injection
3	molding.

Claim 11. The token dispensing device of Claim 9,

1	Claim 17. The token dispensing device of Claim 7,
2	wherein the rotating disk is composed of resin and is formed by injection
3	molding.
1	Claim 18. The token dispensing device of Claim 7,
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	wherein the base plate is composed of resin and is formed by injection
3	molding.
1	Claim 19. In a token dispensing device having a hopper for storing tokens and a
2	dispenser for dispensing tokens, the hopper having an upper opening and a lower
3	opening, the improvement comprising:
4	a convex section disposed in between the hopper lower opening and the
5	dispenser, the convex section for impeding the flow of tokens from the hopper to the
6	dispenser by creating a quasi-jamming condition, the quasi-jamming condition being a
7	bridging of adjacent tokens spanning the width of the convex section above the dispenser.
1	Claim 20. The token dispensing device of Claim 19,
2	wherein the convex section includes a first tapered section which narrows in a
3	direction away from the hopper lower opening, the first tapered section being conically
4	tapered; and
5	a second tapered section which widens in a direction away from the hopper
6	lower opening to form an enlarging section, the second tapered section being mounted above
7	the first tapered section,
8	wherein the junction of the first tapered section and the second tapered section
9	forms an interior circular apex of the convex section, the interior circular apex defining the
0	most narrow diameter of the convex section.

- 1 Claim 21. The token dispensing device of Claim 19, further comprising:
- 2 an agitator for agitating tokens in the hopper.